

PubMed

PubMed

www.ncbi.nlm.nih.gov

A service of the U.S. National Library of Medicine

and the National Institutes of Health

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed

for

Preview Go Clear

Database Search

name term

• Limits

• Preview/Index

• History

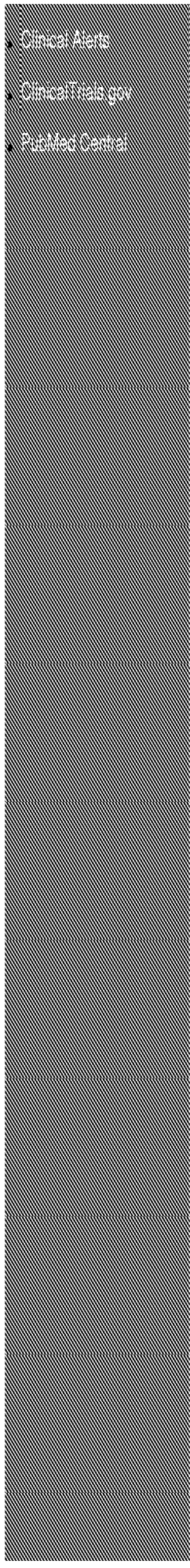
• Clipboard

• Details

• Advanced Search (beta)

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#34 Search (Stro-1) and (MPC or mesenchymal precursor cell) and (angiogenesis or neovascularization)		18:30:54	1
#33 Search (Stro-1) and (MPC or mesenchymal precursor cell)		18:30:11	26
#31 Search BLANC and (bone marrow transplantation)		18:25:41	42
#30 Search BLANC and (mesenchymal stem cell)		18:06:32	46
#29 Search BLANC		18:06:02	4396
#27 Search Blanc and (mesenchymal)		18:03:09	51
#25 Search Barry and (mesenchymal progenitor cell or mesenchymal precursor cell or MPC)		17:57:51	31
#23 Related Articles for PubMed (Select 18684722)		17:54:50	102
#20 Search (mesenchymal progenitor cell or mesenchymal precursor cell or MPC)		17:42:56	9129
#18 Search Kassem and (mesenchymal)		17:39:23	44



#14 Related Articles for PubMed (Select 16826795)	17:31:05	331
#12 Search (MPC or mesenchymal precursor cell) and (angiogenesis) and (cardiac disease) Limits: Review	17:29:01	1
#9 Search (MPC or mesenchymal precursor cell) and (cardiac disease) Limits: Review	17:21:41	37
#2 Search (MPC or mesenchymal precursor cell) and (cardiac disease)	17:21:02	105
#1 Search (MPC or mesenchymal precursor cell)	16:59:43	3053

[Clear History](#)

- [Write to the Help Desk](#)
- [NCBI](#) | [NLM](#) | [NIH](#)
- [Department of Health & Human Services](#)
- [Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)